		SE 2000/06/14 : CIA-RDP7 CLASSIFICATION		PROCESSING ACTION	
NIS	PATCH	s Scoret		MARKED FOR INDEXING	
το Ch	ief.				
info. Fa	r East Area Eng	ineer.		NO INDEXING REQUIRED ONLY QUALIFIED DESK	
FROM	ief,	<u> </u>		CAN JUDGE INDEXING	
DUBJECT A1	r Conditioning	and Power Plant Expan	sion Projec	Microfilm t	
ACTION REQUIRED -	Progress Report	No. Y	-		
Re	ference: Direc	tor 12719			
	1. GENERAL				
ap th sh co pre li	Subject contract is progressing reasonably well at this time. The contractor is a very reputable one whose work appears to be good quality. The Far East Engineer inspected the site on 12 July and commented favorably on the workmanship. The contractor is striving to complete the load bearing columns and roof slabs before the heavy rains begin. The progress to date on the major portions of the project are outlined in paragraphs 2 and 3 below and pictured in attached photos.				
	2. POWER PLA	ANT			
	a. Replaceme Photos 1-	ent of 100 KW GM Gene -1 & 1-2)	rator (see a	attached	
R E C D	in to Are is instal and exhau has been Temporary to the tr	KW GM Generator has been Logistics. The new lled in its place - const air duct. The open larged and temporary 500 MCM lines have transfer switch from the old.	w 235 KW GM omplete with ening for a representation for a representation of the connection of the conn	Generator n new mufflers ir exhaust ouvers installed.	
C	b. Sub-Stati	on and Resistor Bank	Pads		
Tro	Excavatio	n now under way.			
4 6	c. New UPS Building Addition (see attached Photos 1-3 & 1-4)				
	The engin	e foundation has been The load bearing o	n poured and columns are	the footings nearly finished	
W 8,	115	,		GROUP 1 Excluded from automatic	
CROSS REFERENCE TO		DISPATCH SYMBOL AND NUMBER	DATE	dutagrading and control of the contr	
) 		23 Ј	uly 1968	
*****		Sected	HQS FILE NUM	BER	

CONTINUATION OF DISPATCH

Sectel E T

25X1A

and forms for the solid concrete portions of the walls are now being constructed. The delay in UPS delivery has badly upset the contractor's schedule. It has been requested that the station be without no-break power for not more than 20 days, therefore removal of the present UPS and installation of the switchgear cannot be started until sometime after the November delivery date of the new UPS. The contractor's CPM network diagram, which was submitted prior to notification of delay, shows the completion date for the entire project as 18 December.

- AIR CONDITIONING
- Condenser Pad

Excavation completed for screen wall footing, but not yet begun for pad itself.

Chiller Room (see attached Photos 1-5)

All footings completed and construction begun on forms for load bearing columns. Excavation not begun for floor slab. Fresh water makeup line connected to building system.

A/C Equipment Room, AHU 4 and 5 (see attached photos 1-6)

All footings completed and construction begun on forms for load bearing columns. Excavation not begun for floor slab.

Inside Installations

Work has not begun inside the Receiver Building. Some cursory examinations have been made of the unrestricted areas to determine the feasibility of some questionable aspects of design.

25X**1**A

Attachment: Six Photos

Distribution:

25X1A

ւ3 att 2 wo/att